ATTENTION: Docket #98N-1038, Irradiation in the Production, Processing and Handling of Food, July 19,1999

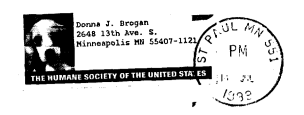
Comments on accurate irradiated food labeling. The FDA needs to require irradiated food labeling that: 1) Clearly displayed labels for easy view; 2) Use easy-to-understand wording on label; 3) Use terms like "irradiation" or "irradiated"; 4) Use the radura symbol; and 5) Permanently require labeling on all irradiated foods

and 5) Permanently require labeling on all irradiated foods.

I oppose the following alternative words on intitional and specific as they're misleading and should not be used: Cold Pasteurization & Electronic Pasteurization A weak irradiation label on such foods is also misleading because irradiation destroys vitamins and nutrients I in foods. Redicity to toxins occur in irradiated foods—formaldehyde, benzene and others—that are harmful to human health. There's been inadequate safety testing of biological effects of irradiation on food this info by radicities products & free radical toxins. Irradiation causes other changes in speilage qualities that are not obvious or expected.

Sincerely, Day By

It's only fair that people understand exactly what has been done to process the food they're eating. Thank you!





ATTENTION:

Dockets Management Branch (HFA-305)
U.S. Food and Drug Administration
5630 Fishers Lane, Room 1061
Rockville, MD 20852

 $1.ddH \dots 1.d \dots 1dd \dots dH \dots H \dots \dots H \dots H \dots 1.d \dots 1$